

**CLAIM SET AS AMENDED**

- Dw/7  
C |
1. (Currently amended) A sanitary napkin comprising:  
an elongate absorbent body; and  
a pair of left and right wing portions disposed at longitudinal  
opposite left and right sides of said absorbent body,  
wherein each of said wing portions includes a liquid-retentive wing  
portion absorbent core, ~~said wing portion absorbent core measuring 80~~  
~~cm<sup>2</sup> or less in absorptive area~~ and after 1 minute after dropping 1 g of a  
physiological solution of sodium chloride onto a liquid-retentive wing  
portion absorbent core, the solution disperses to an area of the wing  
portion absorbent core measuring no larger than 80 cm<sup>2</sup>.
  2. (Previously Amended) The sanitary napkin according to claim 1,  
wherein said absorbent body includes a liquid retentive body absorbent  
core, and wherein said body absorbent core and said wing portion  
absorbent core are isolated from each other through an isolating  
member.
  3. (Canceled).
  4. (Previously amended) The sanitary napkin according to claim 1,  
wherein said wing portion absorbent core is comprised of an embossed  
absorptive paper.

5. (Previously amended) The sanitary napkin according to claim 1, wherein said wing portion absorbent core measures 20 to 500 g in buckling strength.

6. (Currently amended) A sanitary napkin comprising:  
an elongate absorbent body; and  
a pair of left and right wing portions disposed at longitudinal opposite left and right sides of said absorbent body,  
wherein each of said wing portions is formed by laminating an absorptive sheet to at least two one other sheet materials, said absorptive sheet and said two sheet materials at least one other sheet being provided under said elongate absorbent body and extending outwardly on the right and left sides thereof, said absorptive sheet and said at least one other sheet being bonded to each other with an adhesive agent over substantially an entirety thereof except for non-coated areas of a predetermined width formed on said wing portions along opposite side edges of said absorbent body.

7. (Currently amended) The sanitary napkin according to claim 6, wherein said two at least one other sheet materials are is an antileakage sheet and ~~an~~ said absorptive sheet is placed on said antileakage sheet.

8. (Previously amended) The sanitary napkin according to claim 7, wherein said absorptive sheet is provided on an upper surface side thereof with a liquid-permeable sheet in such a manner as to cover said absorptive sheet.

9. (Previously amended) The sanitary napkin according to claim 6, wherein said wing portion comprises a pair of left and right front wing portions disposed at longitudinal opposite left and right sides of said absorbent body on a side of a front zone thereof and a pair of left and right rear wing portions disposed at longitudinal opposite left and right sides of said absorbent body on a side of a rear zone thereof.

10. (Currently amended) The sanitary napkin according to claim 9, ~~wherein said absorbent article comprises further comprising:~~

an elongate upper layer portion comprised of a body absorbent core and a liquid-permeable topsheet disposed in such a manner as to cover upper and side surfaces of said body absorbent core; and

a lower layer portion comprised of a liquid-impermeable antileakage sheet, a liquid-permeable sheet having a generally same configuration as said antileakage sheet and an absorptive sheet interposed between said liquid-impermeable antileakage sheet and said liquid-permeable sheet, said lower layer portion being enlarged in width dimension on a side of the front zone and the rear zone,

said elongate upper layer portion being placed on said liquid-permeable sheet of said lower layer portion such that longitudinal opposite side portions of said lower layer portion, which are enlarged in width dimension, may extend from a longitudinal side edge of said upper layer portion, and,

said front and rear wing portions being formed extended portions of said lower layer portion.

**11.** (Currently amended) The sanitary napkin according to claim 1, wherein said wing portion absorbent core extends substantially an entire length of said ~~absorbent article~~ sanitary napkin.

**12.** (Currently amended) The sanitary napkin according to claim 1, wherein each of said wing portions includes a liquid-permeable top sheet and a liquid-impermeable back sheet with said liquid-retentive wing portion absorbent core located therebetween, said liquid-retentive wing portion absorbent core extending substantially an entire width of said ~~absorbent article~~ sanitary napkin in partial overlapping relationship with said elongate absorbent body.

**13.** (Previously added) The sanitary napkin according to claim 1, wherein each of said wing portions includes a liquid-permeable top sheet and a liquid-impermeable back sheet with said liquid-retentive wing portion absorbent core located therebetween, said liquid-retentive wing

portion absorbent core including left and right portions extending laterally in non-overlapping relation from said elongate absorbent body.

**14.** (Currently amended) The sanitary napkin according to claim 6, wherein said at least two sheet materials extend substantially an entire width of said ~~absorbent article~~ sanitary napkin in partial overlapping relationship with said elongate absorbent body.

**15.** (Currently amended) A sanitary napkin, comprising:  
an elongate absorbent body; and

C |  
a pair of left and right rear wing portions disposed at longitudinal opposite left and right sides of said absorbent body in a rear zone thereof,

wherein each of said rear wing portions includes a liquid-retentive wing portion absorbent core extending substantially an entire width of said ~~absorbent article~~ sanitary napkin in partial overlapping relationship with said elongate absorbent body.

**16.** (Currently amended) The sanitary napkin according to claim 14  
15, wherein said absorbent body includes a liquid-retentive body absorbent core, and wherein said body absorbent core and said wing portion absorbent core are isolated from each other through an isolating member.

17. (Currently amended) The sanitary napkin according to claim 14  
15, wherein said wing portion absorbent core measures 80 cm<sup>2</sup> or less in  
absorptive area after 1 minute after dropping 1 g of a physiological  
solution of sodium chloride onto a liquid-retentive body absorbent core,  
the solution disperses to an area of the wing portion absorbent core  
measuring no larger than 80 cm<sup>2</sup>.

18. (Currently amended) The sanitary napkin according to claim  
1415, wherein said wing portion absorbent core is comprised of an  
embossed absorptive paper.

19. (Currently amended) The sanitary napkin according to claim  
1415, wherein said wing portion absorbent core measures 20 to 500 g in  
buckling strength.

20. (Currently amended) The sanitary napkin according to claim  
1415, wherein each of said wing portions includes a liquid-permeable top  
sheet and a liquid-impermeable back sheet with said liquid-retentive  
wing portion absorbent core located therebetween.